# **EAST Search History**

Ref #	Hits	Search Query	DBs .	Default Operator	Plurals	Time Stamp
L1	4	("20020124100" "20020103830" "6538665" "6288716").pn.	US-PGPUB; USPAT	OR	OFF .	2007/12/19 08:48
L2	871	video and xml and xsl and browser	US-PGPUB; USPAT	OR	OFF	2007/12/19 08:49
L3	78	I2 and pause and play and stop	US-PGPUB; USPAT	OR	OFF	2007/12/19 08:49
· L4	13	I3 and @ad<"20020309"	US-PGPUB; USPAT	OR	OFF	2007/12/19 08:49
S1	1	("20040247292").PN.	US-PGPUB; USPAT	OR	OFF	2007/12/18 11:58
S2	3526	(715/513).ccls.	US-PGPUB; USPAT	OR	OFF	2007/12/19 06:13
S3	1628	(715/501.1).ccls.	US-PGPUB; USPAT	OR	OFF	2007/12/18 12:02
S4	1276	(715/500.1).ccls.	US-PGPUB; USPAT	OR	OFF	2007/12/18 12:43
S5	2	("20020069410" "6981212").pn.	US-PGPUB; USPAT	OR	OFF	2007/12/18 12:44
S6	15	("20020069410" "20020078144" " 20020103830" "20020124100" "2 0020126990" "20030028685" "20 030044171" "20030112271" "628 8716" "6363204" "6981212" "699 0671" "7032177" "7072984" "716 2697").PN.	US-PGPUB; USPAT	OR	OFF	2007/12/18 13:17
S7	12	("20010010523" "20020069218" " 20020078144" "20020088011" "2 0020180774" "20020194227" "20 030038796" "20030061610" "598 2445" "6426778" "6823492" "691 2538").PN.	US-PGPUB; USPAT	OR	OFF	2007/12/18 13:51
S8	4	("20010030667" "6236395" "6198479" "6243707" "6236395"). pn.	US-PGPUB; USPAT	OR	OFF	2007/12/18 14:16
S9	1	("20040253945").PN.	US-PGPUB; USPAT	OR	OFF	2007/12/18 14:27

# **EAST Search History**

				т	· · · · · · · · · · · · · · · · · · ·	
S10	50	("20040243927" "20040247292" "20040250200" "6463440" "6549221" "6812941" "6829746" "20030182627" "6589291" "5884266" "6426778" "7080083" "7146564" "20030120671" "20030120686" "7054952" "4969093" "5748188" "5855015" "6012053" "6377956" "6396500" "6456305" "6476833" "6585778" "6792577" "6920607" "7134073" "7171691" "7203692" "7210097" "7222292" "20020152244" "20030058469" "20030154289" "20030189593" "20030196104" "20040205592" "20040268306" "20050055633" "20050066270" "20050132284" "20060294459" "20070157078" "20070198919" "4539653" "6038573" "5557722" "5644776" ).pn.	US-PGPUB; USPAT	OR	OFF	2007/12/18 14:27
S12	4	("20020154161" "5828370" "5929 857" "6990671").PN.	US-PGPUB; USPAT	OR	OFF	2007/12/19 07:13
S13	96	"media player" and AV and xml	US-PGPUB; USPAT	OR	OFF	2007/12/19 07:14
S14	2	S13 and @ad<"20020309"	US-PGPUB; USPAT	OR	OFF	2007/12/19 08:49
S15	626	(video with player) and xml and pause	US-PGPUB; USPAT	OR	OFF	2007/12/19 07:19
S16	127	S15 and @ad<"20020309"	US-PGPUB; USPAT	OR	OFF	2007/12/19 07:20
S17	53	S16 and tree	US-PGPUB; USPAT	OR	OFF	2007/12/19 07:20

## **EAST Search History**

S18	43	(11200100105331111200200356311111	LIC DCDLID.	00	OFF	2007/42/40 00 45
210	43	("20010010523" "20020035621" "	US-PGPUB;	OR	OFF	2007/12/19 08:45
		20020069218" "20020069410" "2	USPAT			
		0020078144" "20020088011" "20				
		020103830" "20020124100" "200		]		
	j	20126990" "20020154161" "2002				
		0180774" "20020194227" "20030				
		023427" "20030028685" "200300	•			
		38796" "20030039470" "2003004				
	4	4171" "20030061610" "20030120				
		758" "20030151618" "200301616				
		15" "20040021684" "2004008142				
	Ī	5" "20040091234" "5828370" "59				:
		29857" "5982445" "6215952" "62		ŀ		
		88716" "6363204" "6426778" "65				
		29949" "6546405" "6567984" "68				
		23492" "6850256" "6865747" "68		-		
		82299" "6898799" "6912538" "69				
		90671" "7032177" "7162697").				
		PN.				



<u>Web Images Video News Maps **more** »</u>

interactive multimedia jukebox author:almerotf

Search

Advanced Scholar Search Scholar Preferences Scholar Help

### Scholar All articles - Recent articles Results 1 - 10 of about 14 for interactive multimedia jukebox

All Results

almeroth

K Almeroth

B Quinn

M Ammar

K Sarac

S Rollins

The Interactive Multimedia Jukebox (IMJ): a new paradigm for the on-

demand delivery of audio/video - all 11 versions »

KC Almeroth, MH Ammar - Computer Networks and ISDN Systems, 1998 - Elsevier ... how to provide VCR-style interactive functions, and ... efforts to prototype a

jukebox-based service. The Interacti\,e Multimedia Jukebox (IMJ) provides scheduling ...

Cited by 50 - Related Articles - Web Search

IP Multicast Applications: Challenges and Solutions

B Quinn, K Almeroth - Internet Engineering Task Force (IETF) Internet Draft, 2001 - citeseer.ist.psu.edu

... Issues.. - Almeroth (1998) (Correct) 0.1: The Interactive Multimedia Jukebox (IMJ): A New Paradigm for.. - Almeroth, al. (1998) (Correct ...

Cited by 106 - Related Articles - Cached - Web Search

[PS] ... for scalable on-demand applications: evaluating and deploying the Interactive Multimedia Jukebox - all 13 versions »

KC Almeroth, MH Ammar - IEEE Transactions on Knowledge and Data Engineering, 1999 - cc.gatech.edu

... Evaluating and Deploying the Interactive Multimedia Jukebox Kevin C. Almeroth ... The Interactive Multimedia Jukebox (IMJ) provides scheduling via the ...

Cited by 13 - Related Articles - View as HTML - Web Search

[CITATION] Interactive multimedia jukebox (IMJ): a new paradigm for the ondemand delivery of audio

K Almeroth, M Ammar - video Proc. 7th Int. World Wide Web Conf, 1998 Cited by 2 - Related Articles - Web Search

[CITATION] The interactive multimedia jukebox (IMJ): A new paradigm for the demand-driven delivery of audio/ ...

K Almeroth, M Ammar - World Wide Web Conference (WWW), (Brisbane, AUSTRALIA), April, 1998

Cited by 2 - Related Articles - Web Search

A long-term analysis of growth and usage patterns in the MulticastBackbone (MBone) - all 11 versions »

KC Almeroth - INFOCOM 2000. Nineteenth Annual Joint Conference of the IEEE ..., 2000 - ieeexplore.ieee.org

... The trend and eventual goal of the MBone is to facilitate the efficient and effective transmission of real-time **multimedia** data over the Internet. ...

Cited by 53 - Related Articles - Web Search

[PDF] The active information system (AIS): A model for developing scalable web services - all 7 versions »

S Rollins, R Chalmers, J Blanquer, K Almeroth - Internet Multimedia Systems and Applications - nmsl.cs.ucsb.edu

... 2 Interactive Multimedia Jukebox The Interactive Multimedia Jukebox (IMJ)[1] defines a novel paradigm for multimedia content scheduling and dissemination. ...

#### Cited by 4 - Related Articles - View as HTML - Web Search

Pixie: a jukebox architecture to support efficient peer content exchange - all 9 versions »

S Rollins, KC Almeroth - ... of the tenth ACM international conference on Multimedia, 2002 - portal.acm.org

Page 1. Pixie: A Jukebox Architecture to Support Efficient Peer Content Exchange ... ACM Multimedia 2002 France Copyright 2002 ACM X-XXXXX-XX-X/XX/XX ... \$ 5.00. ... Cited by 7 - Related Articles - Web Search

Monitoring reachability in the global multicast infrastructure - all 11 versions » K Sarac, KC Almeroth - Network Protocols, 2000. Proceedings. 2000 International ..., 2000 ieeexplore.ieee.org

... Before having a multimedia ses-sion, information is announced to receivers including what the session is about, media types, bandwidth, duration, etc. ...

Cited by 23 - Related Articles - Web Search

[CITATION] The Interactive Multimedia Jukebox (IMJ)"—Seventh International WWW Conference K Almeroth, M Ammar - Brisbane, Australia, Apr., 1998 Cited by 1 - Related Articles - Web Search

> Google > Result Page:

interactive multimedia jukebox autho Search

Google Home - About Google - About Google Scholar

©2007 Google